Page No.: 1 of: 1

	RMATION DISC		Docket No.: 324-010512-US(PAR)	Scrial IV		
	ITATION FORM					
PA	TENT APPLICA	TION	Applicant(s): Petri AHONEN			ã ∵
	(FORM PTO-14	49)				
	(Substitute)		Filing Date: Herewith	Group:		80
			U.S. PATENTS			50
Initials	Patent Number	Issue Date	Name	Class	Sub- class	Filing date
HU	6,021,385	2/1/00	Jarvinen et al.	704	219	9/19/95
	*	FOL	REIGN PATENT DOCUMENTS			
Initials	Document Number		Country	Name	e	Translation?
					 1	Yes/No/n/a
	ОТНЕ	R DOCUME	ENTS (Title, Author, Date, Pages, Et	c., if knov	vn)	NORW COLUMN
HV	OTHE "Digital Mobile Com	R DOCUME nmunications an	CNTS (Title, Author, Date, Pages, Et d the TETRA System", Dunlop et al., John Wi	c., if knov	vn) Limited 199	9, ISBN 0-471-
HV,	"Digital Mobile Con 98792-1	nmunications an	d the TETRA System", Dunlop et al., John Wi	iley & Sons	Limited 1999	
AN	"Digital Mobile Con 98792-1 ETSI (European Tele	nmunications an	Standards Institute) specification ETS 300 39: Full-Rate Traffic Channel; Part 1: General De	iley & Sons 1	Limited 1999	ial Trunked
40	"Digital Mobile Con 98792-1 ETSI (European Tele	nmunications an	d the TETRA System", Dunlop et al., John Wi	iley & Sons 1	Limited 1999	ial Trunked
AN	"Digital Mobile Con 98792-1 ETSI (European Tele	nmunications an	d the TETRA System", Dunlop et al., John Wi	iley & Sons 1	Limited 1999	ial Trunked
4V 4V	"Digital Mobile Con 98792-1 ETSI (European Tele	nmunications an	d the TETRA System", Dunlop et al., John Wi	iley & Sons 1	Limited 1999	ial Trunked
HV HV	"Digital Mobile Con 98792-1 ETSI (European Tele Radio (TETRA); Spe	ecommunications and ecommunication ceech CODEC for	d the TETRA System", Dunlop et al., John Winstein Standards Institute) specification ETS 300 39: Full-Rate Traffic Channel; Part 1: General Description of the Part 1: General Description of the Part 1: General Description	iley & Sons I	Dimited 1999 D7, "Terrestr Speech Fund	ial Trunked
	"Digital Mobile Con 98792-1 ETSI (European Tele Radio (TETRA); Spe r's Signature:	ecommunications and ecommunication ecch CODEC for	Standards Institute) specification ETS 300 39: Full-Rate Traffic Channel; Part 1: General De	5-1, May 199 escription of	27, "Terrestr Speech Funded: 2//8	ial Trunked ctions",
	"Digital Mobile Con 98792-1 ETSI (European Tele Radio (TETRA); Spe r's Signature: f reference was consider	ecommunication eech CODEC for eech, whether or	d the TETRA System", Dunlop et al., John Winstein Standards Institute) specification ETS 300 39: Full-Rate Traffic Channel; Part 1: General Description of the Part 1: General Description of the Part 1: General Description	5-1, May 199 escription of Considere	D7, "Terrestr Speech Funded: 5//3 citation if no	ial Trunked ctions",

Page No.: 1 of: 1

INFORMATION DISCLOSURE **CITATION FORM FOR** PATENT APPLICATION (FORM PTO-1449)

Docket No.: 324-010512-US(PAR)

Serial No.: 09/954,602

Applicant(s): Petri AHONEN

Filing Date: 9/17/01

Group:

(Substitute)

U.S. PATENTS

1	C.S. THI ENTE							
	Initials	Patent Number	Issue Date	Name	Class	Sub-class	Filing date	
Α	OIPLEX	5,097,507	3/17/92	Zinser et al.	381	31	12/22/89	
	114	5,491,772	2/13/96	Hardwick et al.	395	2.35	5/3/95	
	JAN 2 3 2002 3							
	& TRADEMARK OF							
	TRADEMARK	\$ >						
						i i		
		(-)		•				
	10							
							<	
			FORE	LON BARRIER BOOKS CONTRACTOR				
4			EODE	TON DAMENTE DOOLINGS				

FORE	ICN	PA'	TENT	DOC	CUMENT	C
1 OIL	1/1/1	1.7		17171	TANK TO LAKE TO	. 7

Initials	Document Number	Date	Country	Name	Translation? Yes/No/n/a
41	WO 99/46884	9/16/99	PCT	British	n/a
(,				Telecommunications	
101/				Public Limited Company	
AN	EP 0798888 A3	10/1/97	Europe	Nokia Mobile Phones Ltd.	n/a
An	EP 0805572 A3	11/05/97	Europe	Texas Instruments Inc.	n/a
v					
				۸.	
				EQ.	
			Ton	MOLD 28 20 ED	
			107	no so	

OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known)

Examiner's Signature: Date Considered: S

Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered. Include a copy of this citation form with your next correspondence to the Applicant(s).

Customer No.: 2512